## Author Index Volume 23 (1994)

Amendola, M. and JL. Gaffard, Markets and organizations as coherent systems	
of innovation	627
Arora, A. and A. Gambardella, The changing technology of technological change:	
general and abstract knowledge and the division of innovative labour	523
Birnbaum-More, P.H., A.R. Weiss and R.W. Wright, How do rivals compete:	
strategy, technology and tactics	249
Brooks, H., The relationship between science and technology	477
Bughin, J. and J.M. Jacques, Managerial efficiency and the Schumpeterian link	
between size, market structure and innovation revisited	653
Carlsson, B. and S. Jacobsson, Technological systems and economic policy: the	
diffusion of factory automation in Sweden	235
Cottrell, T., Fragmented standards and the development of Japan's microcomputer	
software industry	143
Cozzens, S., see Leydesdorff, L.	217
Cusumano, M.A. and D. Elenkov, Linking international technology transfer with	
strategy and management: a literature commentary	195
Daghfous, A. and G.R. White, Information and innovation: a comprehensive	
representation	267
Dasgupta, P. and P.A. David, Toward a new economics of science	487
David, P.A., see Dasgupta, P.	487
Debackere, K. and M.A. Rappa, Institutional variations in problem choice and	
persistence among scientists in an emerging field	425
Dunning, J.H., Multinational enterprises and the globalization of innovatory ca-	
pacity	67
Elenkov, D., see Cusumano, M.A.	195
Engelsman, E.C. and A.F.J. van Raan, A patent-based cartography of technology	1
Engerman, S.L., The big picture: how (and when and why) the West grew rich	547
Faulkner, W. and J. Senker, Making sense of diversity: public-private sector	
research linkage in three technologies	673
Fleck, J., Learning by trying: the implementation of configurational technology	637
Florida, R., see Kenney, M.	305
Frame, J.D., see Tong, X.	133
Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp, Technometric	
evaluation and technology policy: the case of biodiagnostic kits in Israel	281
Frischtak, C.R., Learning and technical progress in the commuter aircraft industry:	
an analysis of Embraer's experience	601
Gaffard, JL., see Amendola, M.	627
Gambardella, A., see Arora, A.	523
Garrette, B. and B. Quelin, An empirical study of hybrid forms of governance	
structure: the case of the telecommunication equipment industry	395
Garud, R., Cooperative and competitive behaviors during the process of creative	
destruction	384

metrics and its impact on established technology indicators  Grupp, H., see Frenkel, A.  Grupp, H., see Noyons, E.C.M.  Harianto, F. and J.M. Pennings, Technological convergence and scope of organizational innovation  Häusler, J., HW. Hohn and S. Lütz, Contingencies of innovative networks: A case study of successful interfirm R & D collaboration  Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research and globalization  375.  Hohn, HW., see Häusler, J.  18hizuka, T., see Hicks, D.  19 Jacobsson, S., see Carlsson, B.  19 Jacques, J.M., see Bughin, J.  19 Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors  375.  Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Keen, P., see Hicks, D.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  305.  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  661.  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  121.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  217.  128.  129.  1217.  129.  120.  1217.  120.  1218.  122.  123.  124.  125.  126.  127.  128.  129.  129.  120.  1217.  1218.  1218.  1228.  1239.  1247.  1259.  1259.  1269.  1279.  1289.  1299.  1299.  1200.	Grupp, H., The measurement of technical performance of innovations by techno-	
Grupp, H., see Noyons, E.C.M. Harianto, F. and J.M. Pennings, Technological convergence and scope of organizational innovation Häusler, J., HW. Hohn and S. Lütz, Contingencies of innovative networks: A case study of successful interfirm R & D collaboration Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research and globalization Hohn, HW., see Hücks, D. Jacobsson, S., see Carlsson, B. Jacques, J.M., see Bughin, J. Sacques, J.M., see Bughin, J. Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors Sash, D.E., see Rycroft, R.W. Keen, P., see Hicks, D. Keen, P., see Hicks, D. Sacques, J. M., see J. Sacques, J.	metrics and its impact on established technology indicators	175
Harianto, F. and J.M. Pennings, Technological convergence and scope of organizational innovation  Häusler, J., HW. Hohn and S. Lütz, Contingencies of innovative networks: A case study of successful interfirm R & D collaboration  Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research and globalization  Hohn, HW., see Häusler, J.  Hohn, HW., see Häusler, J.  Jacobsson, S., see Carlsson, B.  Jacques, J.M., see Bughin, J.  Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors  Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Sarpa, M., and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  Shazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  113  Koschatzky, K., see Frenkel, A.  2281  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Litz, S., see Häusler, J.  47  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  281  MacQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Leydesdorff, L., see Reacherg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor–author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  933  Ponnings, J.M., see Harianto, F.  Quelin, B.,	Grupp, H., see Frenkel, A.	281
tional innovation Häusler, J., HW. Hohn and S. Lütz, Contingencies of innovative networks: A case study of successful interfirm R & D collaboration  47 Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research and globalization  375 Hohn, HW., see Häusler, J.  18hizuka, T., see Hücks, D.  375 Jacobsson, S., see Carlsson, B.  325 Jacques, J.M., see Bughin, J.  Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors  387 Kash, D.E., see Rycroft, R.W.  387 Keen, P., see Hicks, D.  388 Keen, P., see Hicks, D.  388 Kenney, M. and R. Florida, The organization and geography of Japanese R.&D: results from a survey of Japanese electronics and biotechnology firms  380 Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  481 Kontorovich, V., The future of the Soviet science  482 Koschatzky, K., see Frenkel, A.  183 Landau, R., Economic growth and the chemical industry  184 Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  297 Lütz, S., see Häusler, J.  198 McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  398 Miller, R., Global R.&D networks and large-scale innovations: The case of the automobile industry  498 Mokyr, J., Cardwell's Law and the political economy of technological progress  498 Mokyr, J., Cardwell's Law and the political economy of technological progress  499 Mokyr, J., Cardwell's Law and the political economy of technological progress  490 Mokyr, J., Cardwell's Law and the political economy of technological progress  490 Mokyr, J., Cardwell's Law and the political economy of technological progress  490 Mokyr, J., Cardwell's Law and the political economy of technological progress  491 Mokyr, J., Cardwell's Law and the political economy of technological progress  492 Mokyr, J., Cardwell'		443
Häusler, J., HW. Hohn and S. Lütz, Contingencies of innovative networks: A case study of successful interfirm R & D collaboration  Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research and globalization  John, HW., see Häusler, J.  Ishizuka, T., see Hücks, D.  Jacobsson, S., see Carlsson, B.  Jacques, J.M., see Bughin, J.  Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors  Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical industry  Mokry, J., Cardwell's Law and the political economy of technological progress  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor–author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quefin, B., see Garrette, B.  Quefe, M., Basic research inside the firm: lessons from an in-dep		-0-
study of successful interfirm R & D collaboration  Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research and globalization  John, HW., see Häusler, J.  Ishizuka, T., see Hicks, D.  Jacobsson, S., see Carlsson, B.  Jacobsson, S., see Carlsson, B.  Jacobsson, S., see Bughin, J.  Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors  Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Keen, P., see Hicks, D.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R.&D: results from a survey of Japanese electronics and biotechnology firms  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  281  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Litz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Jamital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor–author relations in laser medicine research  Patel, P. and K. Pavitt, The cont		293
research and globalization  Hohn, HW., see Häusler, J.  Ishizuka, T., see Häusler, J.  Jacobsson, S., see Carlsson, B.  Jacques, J.M., see Bughin, J.  Jansen, D., National research systems and change: the reaction of the British and  German research systems to the discovery of High-T <sub>c</sub> Superconductors  Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Litz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor—author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Favitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quefré, M., Basic research inside the firm: lessons from an in-depth case study  425		47
Hohn, HW., see Häusler, J.  Ishizuka, T., see Hicks, D.  Jacobsson, S., see Cartson, B.  Jacques, J.M., see Bughin, J.  Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors  Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  More of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor–author relations in laser medicine research  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quefré, M., Basic research inside the firm: lessons from an in-depth case study  425  426		375
Ishizuka, T., see Hicks, D.  Jacobsson, S., see Carlsson, B.  Jacques, J.M., see Bughin, J.  Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors  Assh, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  (61)  Kontorovich, V., The future of the Soviet science  (81)  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor—author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quefré, M., Basic research inside the firm: lessons from an in-depth case study  425		
Jacobsson, S., see Carlsson, B.  Jacques, J.M., see Bughin, J.  Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High—T <sub>c</sub> Superconductors  Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor–author relations in laser medicine research  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quefri, M., Basic research inside the firm: lessons from an in-depth case study  Haspa, M.A., see Debackere, K.		
Jacques, J.M., see Bughin, J.  Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High—T <sub>c</sub> Superconductors  Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  Shazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  661  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Litz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  123  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical industry  27  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor—author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quefic, M., Basic research inside the firm: lessons from an in-depth case study  425		
Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors  357  Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  281  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  217  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  123  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  27  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor—author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quefie, M., Basic research inside the firm: lessons from an in-depth case study  425		
German research systems to the discovery of High-T <sub>c</sub> Superconductors  Kash, D.E., see Rycroft, R.W.  613  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  805  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  413  Rappa, M.A., see Debackere, K.	• • • • • • • • • • • • • • • • • • • •	055
Kash, D.E., see Rycroft, R.W.  Keen, P., see Hicks, D.  Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  305  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  661  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  217  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quefe, M., Basic research inside the firm: lessons from an in-depth case study  425		357
Keen, P., see Hicks, D. Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  113 Koschatzky, K., see Frenkel, A.  281 Landau, R., Economic growth and the chemical industry Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  217 Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quefie, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.		
Kenney, M. and R. Florida, The organization and geography of Japanese R & D: results from a survey of Japanese electronics and biotechnology firms  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Konschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Littz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  123  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R & D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  425		
results from a survey of Japanese electronics and biotechnology firms  Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Haadonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  413  Rappa, M.A., see Debackere, K.		313
Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  113  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  217  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor—author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quefré, M., Basic research inside the firm: lessons from an in-depth case study  413  Rappa, M.A., see Debackere, K.		305
creation of dominant designs  Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  661  Kontorovich, V., The future of the Soviet science  113  Koschatzky, K., see Frenkel, A.  281  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  217  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  413  Rappa, M.A., see Debackere, K.		303
Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor—author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  413  Rappa, M.A., see Debackere, K.		89
grants of monopoly in intellectual property  Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  413  Rappa, M.A., see Debackere, K.		02
Kontorovich, V., The future of the Soviet science  Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  413  Rappa, M.A., see Debackere, K.		661
Koschatzky, K., see Frenkel, A.  Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  217  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  27  Mokyr, J., Cardwell's Law and the political economy of technological progress  Moery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  533  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  413  Rappa, M.A., see Debackere, K.		
Landau, R., Economic growth and the chemical industry  Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor–author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.		
Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic importance using scientometric journal mappings  217  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor—author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.		
importance using scientometric journal mappings  Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Say  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.		505
Lütz, S., see Häusler, J.  Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.		217
Macdonald, S. and C. Williams, The survival of the gatekeeper  Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.		
Maital, S., see Frenkel, A.  McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.		
McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.		
cal innovations  Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor–author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.		
Miller, R., Global R&D networks and large-scale innovations: The case of the automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor–author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  27  26  27  27  27  27  27  27  27  27		713
automobile industry  Mokyr, J., Cardwell's Law and the political economy of technological progress  561  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor—author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.	Miller, R., Global R&D networks and large-scale innovations: The case of the	,
Mokyr, J., Cardwell's Law and the political economy of technological progress  Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor–author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  450		27
Mowery, D., see Khazam, J.  Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  293  Rappa, M.A., see Debackere, K.	Mokyr, J., Cardwell's Law and the political economy of technological progress	
Nelson, R.R., see Rosenberg, N.  Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.	Mowery, D., see Khazam, J.	
Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research  Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  443  444  445  445  446  447  448  448  449  449  440  440  441  441  445  445	Nelson, R.R., see Rosenberg, N.	
research Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  443  443  443  443  443  443  443  4		
Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  425		443
improvements in mechanical technologies  Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  533  293  413  425		713
Pavitt, K., see Patel, P.  Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  533  293  413  425		533
Pennings, J.M., see Harianto, F.  Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  425		
Quelin, B., see Garrette, B.  Quéré, M., Basic research inside the firm: lessons from an in-depth case study  Rappa, M.A., see Debackere, K.  425		
Quéré, M., Basic research inside the firm: lessons from an in-depth case study Rappa, M.A., see Debackere, K.  413		
Rappa, M.A., see Debackere, K.		
D. I. m. D. L. L.		

729

249

# Subject Index Volume 23 (1994)

#### **Business**

Engelsman, E.C. and A.F.J. van Raan, A patent-based cartography of technology	1
Miller, R., Global R&D networks and large-scale innovations: The case of the automo-	
bile industry	27
Häusler, J., HW. Hohn and S. Lütz, Contingencies of innovative networks: A case	
study of successful interfirm R & D collaboration	47
Dunning, J.H., Multinational enterprises and the globalization of innovatory capacity	67
Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation	
of dominant designs	89
Macdonald, S. and C. Williams, The survival of the gatekeeper	123
Tong, X. and J.D. Frame, Measuring national technological performance with patent	
claims data	133
Cottrell, T., Fragmented standards and the development of Japan's microcomputer	
software industry	143
Grupp, H., The measurement of technical performance of innovations by technometrics	
and its impact on established technology indicators	175
Cusumano, M.A. and D. Elenkov, Linking international technology transfer with strat-	
egy and management: a literature commentary	195
Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic	
importance using scientometric journal mappings	217
Carlsson, B. and S. Jacobsson, Technological systems and economic policy: the diffusion	
of factory automation in Sweden	235
Birnbaum-More, P.H., A.R. Weiss and R.W. Wright, How do rivals compete: strategy,	
technology and tactics	249
Daghfous, A. and G.R. White, Information and innovation: a comprehensive represen-	
tation	267
Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp, Technometric evaluation	
and technology policy: the case of biodiagnostic kits in Israel	281
Harianto, F. and J.M. Pennings, Technological convergence and scope of organizational	
innovation	293
Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results	
from a survey of Japanese electronics and biotechnology firms	305
Rosenberg, N. and R.R. Nelson, American universities and technical advance in	000
industry	323
Jansen, D., National research systems and change: the reaction of the British and	020
German research systems to the discovery of High-T <sub>c</sub> Superconductors	357
Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research	331
and globalization	375
Garud, R., Cooperative and competitive behaviors during the process of creative	313
destruction	385

Garrette, B. and B. Quelin, An empirical study of hybrid forms of governance structure:	205
the case of the telecommunication equipment industry	395
Quéré, M., Basic research inside the firm: lessons from an in-depth case study Debackere, K. and M.A. Rappa, Institutional variations in problem choice and persis-	413
tence among scientists in an emerging field Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and	425
technology interface: inventor-author relations in laser medicine research Riggs, W. and E. von Hippel, Incentives to innovate and the sources of innovation: the	443
case of scientific instruments	459
Brooks, H., The relationship between science and technology	477
Dasgupta, P. and P.A. David, Toward a new economics of science	487
Arora, A. and A. Gambardella, The changing technology of technological change:	
general and abstract knowledge and the division of innovative labour	523
Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of	
improvements in mechanical technologies	533
Engerman, S.L., The big picture: how (and when and why) the West grew rich	547
Mokyr, J., Cardwell's Law and the political economy of technological progress	561
Vincenti, W.G., Variation-selection in the innovation of the retractable airplane land-	201
ing gear: the Northrop 'anomaly'	575
Landau, R., Economic growth and the chemical industry	583
Frischtak, C.R., Learning and technical progress in the commuter aircraft industry: an	363
analysis of Embraer's experience	601
Rycroft, R.W. and D.E. Kash, Complex technology and community: implications for	001
	612
policy and social science	613
Amendola, M. and JL. Gaffard, Markets and organizations as coherent systems of	(27
innovation	627
Fleck, J., Learning by trying: the implementation of configurational technology Bughin, J. and J.M. Jacques, Managerial efficiency and the Schumpeterian link between	637
size, market structure and innovation revisited	653
Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property	661
Faulkner, W. and J. Senker, Making sense of diversity: public-private sector research	
linkage in three technologies	673
Wang, JC., Cooperative research in a newly industrialized country: Taiwan	697
McQueen, D.H., Distribution of growth rates in highly successful Swedish technical	
innovations	713
	1.00
Government	
Engelsman, E.C. and A.F.J. van Raan, A patent-based cartography of technology	1
	113
Kontorovich, V., The future of the Soviet science	113
Carlsson, B. and S. Jacobsson, Technological systems and economic policy: the diffusion	225
of factory automation in Sweden	235
Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp, Technometric evaluation	201
and technology policy: the case of biodiagnostic kits in Israel	281
Rosenberg, N. and R.R. Nelson, American universities and technical advance in	
industry	323
Jansen, D., National research systems and change: the reaction of the British and	
German research systems to the discovery of High-T <sub>c</sub> Superconductors	357
Engerman, S.L., The big picture: how (and when and why) the West grew rich	547
Mokyr, J., Cardwell's Law and the political economy of technological progress	561

Frischtak, C.R., Learning and technical progress in the commuter aircraft industry: an analysis of Embraer's experience	601
Rycroft, R.W. and D.E. Kash, Complex technology and community: implications for policy and social science	613
Amendola, M. and JL. Gaffard, Markets and organizations as coherent systems of innovation	627
Kingston, W., Compulsory licensing with capital payments as an alternative to grants of monopoly in intellectual property	661
Universities and basic research	
Engelsman, E.C. and A.F.J. van Raan, A patent-based cartography of technology	1
Kontorovich, V., The future of the Soviet science	113
Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic	
importance using scientometric journal mappings	217
Carlsson, B. and S. Jacobsson, Technological systems and economic policy: the diffusion	
of factory automation in Sweden	235
Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp, Technometric evaluation	
and technology policy: the case of biodiagnostic kits in Israel	281
Rosenberg, N. and R.R. Nelson, American universities and technical advance in	222
industry	323
Jansen, D., National research systems and change: the reaction of the British and	357
German research systems to the discovery of High-T <sub>c</sub> Superconductors	337
Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research and globalization	375
Quéré, M., Basic research inside the firm: lessons from an in-depth case study	413
Debackere, K. and M.A. Rappa, Institutional variations in problem choice and persis-	413
tence among scientists in an emerging field	425
Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and	
technology interface: inventor-author relations in laser medicine research	443
Riggs, W. and E. von Hippel, Incentives to innovate and the sources of innovation: the	
case of scientific instruments	459
Brooks, H., The relationship between science and technology	477
Dasgupta, P. and P.A. David, Toward a new economics of science	487
Arora, A. and A. Gambardella, The changing technology of technological change:	
general and abstract knowledge and the division of innovative labour	523
Vincenti, W.G., Variation-selection in the innovation of the retractable airplane land-	
ing gear: the Northrop 'anomaly'	575
Landau, R., Economic growth and the chemical industry	583
Frischtak, C.R., Learning and technical progress in the commuter aircraft industry: an analysis of Embraer's experience	601
Faulkner, W. and J. Senker, Making sense of diversity: public-private sector research	
linkage in three technologies	673
Wang, JC., Cooperative research in a newly industrialized country: Taiwan	697
Management and planning	
Miller, R., Global R&D networks and large-scale innovations: The case of the automo-	
bile industry	27
Häusler, J., HW. Hohn and S. Lütz, Contingencies of innovative networks: A case	
study of successful interfirm R & D collaboration	47

Dunning, J.H., Multinational enterprises and the globalization of innovatory capacity	67
Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation	89
of dominant designs  Macdonald, S. and C. Williams, The survival of the gatekeeper	123
Cusumano, M.A. and D. Elenkov, Linking international technology transfer with strat-	123
egy and management: a literature commentary	195
Carlsson, B. and S. Jacobsson, Technological systems and economic policy: the diffusion	
of factory automation in Sweden	235
Birnbaum-More, P.H., A.R. Weiss and R.W. Wright, How do rivals compete: strategy,	
technology and tactics	249
Daghfous, A. and G.R. White, Information and innovation: a comprehensive represen-	
tation	267
Harianto, F. and J.M. Pennings, Technological convergence and scope of organizational	202
innovation	293
Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results	305
from a survey of Japanese electronics and biotechnology firms Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research	303
and globalization	375
Garud, R., Cooperative and competitive behaviors during the process of creative	313
destruction	385
Garrette, B. and B. Quelin, An empirical study of hybrid forms of governance structure:	
the case of the telecommunication equipment industry	395
Quéré, M., Basic research inside the firm: lessons from an in-depth case study	413
Arora, A. and A. Gambardella, The changing technology of technological change:	
general and abstract knowledge and the division of innovative labour	523
Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of	***
improvements in mechanical technologies	533
Landau, R., Economic growth and the chemical industry	583
Frischtak, C.R., Learning and technical progress in the commuter aircraft industry: an analysis of Embraer's experience	601
Rycroft, R.W. and D.E. Kash, Complex technology and community: implications for	001
policy and social science	613
Amendola, M. and JL. Gaffard, Markets and organizations as coherent systems of	0.20
innovation	627
Bughin, J. and J.M. Jacques, Managerial efficiency and the Schumpeterian link between	
size, market structure and innovation revisited	653
Faulkner, W. and J. Senker, Making sense of diversity: public-private sector research	
linkage in three technologies	673
Wang, JC., Cooperative research in a newly industrialized country: Taiwan	697
Measurement and evaluation	
Engelsman, E.C. and A.F.J. van Raan, A patent-based cartography of technology	1
Tong, X. and J.D. Frame, Measuring national technological performance with patent	
claims data	133
Grupp, H., The measurement of technical performance of innovations by technometrics	
and its impact on established technology indicators	175
Leydesdorff, L., S. Cozzens and P. Van den Besselaar, Tracking areas of strategic	
importance using scientometric journal mappings	217
Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp, Technometric evaluation	201
and technology policy: the case of biodiagnostic kits in Israel	281

Debackere, K. and M.A. Rappa, Institutional variations in problem choice and persistence among scientists in an emerging field	425
Noyons, E.C.M., A.F.J. van Raan, H. Grupp and U. Schmoch, Exploring the science and technology interface: inventor-author relations in laser medicine research	443
Riggs, W. and E. von Hippel, Incentives to innovate and the sources of innovation: the case of scientific instruments	459
Patel, P. and K. Pavitt, The continuing, widespread (and neglected) importance of improvements in mechanical technologies	533
McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations	713
Countries	
Belgium	
Bughin, J. and J.M. Jacques, Managerial efficiency and the Schumpeterian link between size, market structure and innovation revisited	653
Brazil	
Frischtak, C.R., Learning and technical progress in the commuter aircraft industry: an analysis of Embraer's experience	601
France	
Tong, X. and J.D. Frame, Measuring national technological performance with patent claims data  Quéré, M., Basic research inside the firm: lessons from an in-depth case study	133 413
Germany	
Häusler, J., HW. Hohn and S. Lütz, Contingencies of innovative networks: A case study of successful interfirm R & D collaboration	47
Tong, X. and J.D. Frame, Measuring national technological performance with patent claims data	133
Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors	357
International comparisons	
Grupp, H., The measurement of technical performance of innovations by technometrics	175
and its impact on established technology indicators  Debackere, K. and M.A. Rappa, Institutional variations in problem choice and persistence among scientists in an emerging field	175 425
Israel	
Frenkel, A., T. Reiss, S. Maital, K. Koschatzky and H. Grupp, Technometric evaluation	
and technology policy: the case of biodiagnostic kits in Israel	281

### Japan

Engelsman, E.C. and A.F.J. van Raan, A patent-based cartography of technology	1
Tong, X. and J.D. Frame, Measuring national technological performance with patent claims data	133
Cottrell, T., Fragmented standards and the development of Japan's microcomputer software industry	143
Kenney, M. and R. Florida, The organization and geography of Japanese R&D: results from a survey of Japanese electronics and biotechnology firms	305
Hicks, D., T. Ishizuka, P. Keen and S. Sweet, Japanese corporations, scientific research and globalization	375
Russia	
Kontorovich, V., The future of the Soviet science	113
Sweden	
Carlsson, B. and S. Jacobsson, Technological systems and economic policy: the diffusion of factory automation in Sweden	235
McQueen, D.H., Distribution of growth rates in highly successful Swedish technical innovations	713
Taiwan	
Wang, JC., Cooperative research in a newly industrialized country: Taiwan	697
UK	
Macdonald, S. and C. Williams, The survival of the gatekeeper	123
Jansen, D., National research systems and change: the reaction of the British and German research systems to the discovery of High-T <sub>c</sub> Superconductors	357
Faulkner, W. and J. Senker, Making sense of diversity: public-private sector research linkage in three technologies	673
USA	
Khazam, J. and D. Mowery, The commercialization of RISC: Strategies for the creation	89
of dominant designs  Tong, X. and J.D. Frame, Measuring national technological performance with patent	09
claims data  Rirnhaum More, P.H. A.P. Weiss and P.W. Wright, How do rivals compete: stratemy	133
Birnbaum-More, P.H., A.R. Weiss and R.W. Wright, How do rivals compete: strategy, technology and tactics	249
Daghfous, A. and G.R. White, Information and innovation: a comprehensive representation	267
Harianto, F. and J.M. Pennings, Technological convergence and scope of organizational innovation	293
Rosenberg, N. and R.R. Nelson, American universities and technical advance in	323
industry Vincenti, W.G., Variation-selection in the innovation of the retractable airplane land-	343
ing gear: the Northrop 'anomaly'	575
Landau, R., Economic growth and the chemical industry Rycroft, R.W. and D.E. Kash, Complex technology and community: implications for	583
policy and social science	613

#### Contents continued

Distribution of growth rates in highly successful Swedish technical innova-	
D.H. McQueen	713
Author index	727
Subject index	730

